

OMT Software Presents

**Leverage the Unified Integrated Platform for your
Enterprise - Enterprise Operating Model Tool (eOMT)
Enterprise Machinery and Intelligence**

OMT Software Private Limited

www.omtsoft.com

Author

Manas Sahoo

Operating
Model
Tool Software 

Contents

Executive Summary.....	3
Problem statement	3
Our solution	3
Enterprise Operating Model Tool (eOMT) Platform	3
Products	4
Conclusion.....	5

Executive Summary

This paper will provide readers with how Enterprise Operating Model Tool (eOMT) platform ecosystem can help to connect the dots from Strategy, Architecture and Execution, and closes, strategy execution gaps and has an ability to innovate all through in a way that results in a seamlessly unified coordinated system, thus aligning IT with business strategy which enables measurable transformative change in enterprise's operational systems and processes.

Though aligning IT with business strategy is nothing new, however we need to standardize the business processes in order to create the competitive edge. Our ground breaking Enterprise Operating Model Tool (eOMT) can help you to implement this by careful planning and redesign of business processes at different levels e.g. Business Model, Operating Model, Enterprise Architecture, IT engagement, using a single unified tool and is highly customizable which result in cheaper, better, faster business operations, greater agility and provide a platform for innovation while adopting an iterative approach. Combining operational excellence with cutting edge Enterprise Operating Model Tool (eOMT), enterprise can do a lot.

Most companies want to standardize processes and practices, improving processes and making sure they could adapt to new opportunities and circumstances to increase operational excellence and keep costs down and making more spontaneous connections with customers and suppliers, if necessary.

We believe deploying Enterprise Operating Model Tool (eOMT) into your enterprise by taking more strategic and systematic approach would realize greater benefits, improve productivity, efficiencies and profitable growth by developing distinctive different models from a common platform.

Problem statement

Currently in most of the organizations, every strategy is translated into solutions using different layers e.g. Business Model, Operating Model, Enterprise Architecture and IT engagement. By doing this way, we keep on building silos disjoint manner which increase complexity, cost, maintenance etc. in the long run and reduce ROI. Innovation in a complex and fast moving environment has become an essential for some leading enterprises.

Our solution

Enterprise Operating Model Tool (eOMT) Platform

As Michel Jordan has shown, however, being great in one area i.e. basketball, doesn't guarantee success in others, such as golf or cricket. Similarly, foundation built on one approach to delivering goods and services can limit the ways a company competes.

Our approach, processes, expresses the details and implements these layers in to a unified tool i.e. Enterprise Operating Model Tool (eOMT) which is cross-departmental and cross-functional model, highly customizable, configurable, transparent, robust, highly secure, and easy to maintain rather than having each layer separated in a disjoint manner and end the silo appearance. This approach will,

eliminate the need of having individual layers in a disjoint manner which in reality are connected, reduce operating costs, collaboration support, maximize business efficiencies, greater agility ,provide support for IT & Business decision making and working together intensively. Platform can be deployed in a private cloud and also have provision for creation and management of private cloud. Our approach allows for seamless integration of existing or forth coming systems. We believe this also provides a platform for innovations for an enterprise to create scalable business.

Enterprise Operating Model Tool (eOMT) Platform contains following products.

Products

Enterprise Architecture (eOMT EA)

eOMT EA solves the problem of creating standardized structures and operations of an enterprise i.e. the organizing logic for business processes and IT infrastructure reflecting the integration and standardization requirements of enterprise's business model and operating model, acting as a compass, in such a way that, enterprise can most effectively achieve its current and future objectives.

Program And Project Portfolio Management (eOMT Portfolio)

eOMT program and project Portfolio management, simplify and structure the principles, strategies, and desirable results for managing parallel projects and individual project.

Enterprise Business Process Automation & Management (eOMT BPA&M)

eOMT business process automation and management tool solves the problem of process design, process automation & management, process monitoring, rapid system development, rapidly accommodating changes, optimizing the business processes and helps to achieve real business value.

Enterprise Resource Planning (eOMT ERP)

eOMT ERP solves inherent problems i.e. remains user-driven, departmentalised in their focus and disconnected from external business events, with traditional ERP applications.

Enterprise Service Bus (eOMT ESB)

eOMT Integration Bus solves the problem of integrating different applications, devices, instruments etc. in a standardized manner and assures loose coupling between the connectors and service bus. It provide a scalable infrastructure which can grow with the needs of an enterprise.

Enterprise Data Analytics (eOMT Data Analytics)

We believe Enterprise and its data together makes an impact. eOMT data analytics solves the problem of getting insights and foresights of enterprise data by extracting, preparing and blending

your data, including the visualizations and analytics that will help in changing the way you run your business.

Conclusion

Implementing Enterprise Operating Model Tool (eOMT) in your organization

- Will help to connect the dots from Strategy, Architecture and Execution while breaking the silos
- Will help you maintain the correct pace for your team
- Will enhance the chance of success to achieve your targets.
- Will enhance collaboration and communication.
- Will ease to rollout business capabilities continuously
- Will increase operational efficiencies, productivity ,make things structured ,lot easier, dramatic results and peace of mind